GENERAL NOTES TABLE I 1. THIS DESIGN IS ONLY APPLICABLE FOR MANHOLES GREATER THAN 6.5 FT. PLAN AT C-C Pipe Size IN DEPTH MEASURED FROM FLOOR TO CONCRETE COVER. DEPTHS 6.5 Required Inlet Slope FT. WILL REQUIRE THE 6 FT. X 8 FT. RECTANGULAR MANHOLE DESIGN PER STANDARD DWG. NO. 2150. 4 in. 0.0060ft./ft. 2. INDUSTRIAL MANHOLE SHALL BE LOCATED ON PRIVATE PROPERTY OUTSIDE 6 0.0050 OF CITY RIGHT-OF-WAY. CITY PERSONNEL SHALL HAVE ACCESS TO THE 8 0.0040 MANHOLE AT ALL TIMES OF THE DAY OR NIGHT. 10 0.0028 3. NOT ALL INSTALLATIONS WILL REQUIRE THE ALUMINUM PLATFORMS. 12 0.0022 SAMPLER AND FLOW METERING APPARATUS TO BE PROVIDED BY THE All Aluminum 15 00015 Platforms INDUSTRIAL USER. FINAL DECISIONS RELATIVE TO THE REQUIREMENT 18 0.0012 FOR MONITORING EQUIPMENT AND THE SPECIFIC TYPE OF FLUME WILL BE NOTE MADE BY THE PRETREATMENT UNIT, WASTE WATER DIVISION (873-7004) FOR EACH INDIVIDUAL CASE. Level Floor WHEN THE INLET SEWER IS SMALLER OR LARGER, IN A PARSHALL FLUME OR PALMER BOWLUS FLUME SHALL BE FURNISHED AND DIAMETER THAN THE FLUME ENTRANCE WIDTH, A SMOOTH INSTALLED IN ACCORDANCE WITH THIS DETAIL. THE FLUME MUST BE TRANSITION SHALL BE PROVIDED CHANGING FROM THE Flow SIZED TO ACCURATELY MEASURE ALL ANTICIPATED FLOW LEVELS. PRIOR INLET SEWER DIAMETER TO THE FLUME ENTRANCE HANNEL WIDTH OVER THE FIRST FOOT INSIDE THE MH. TO INSTALLATION THE FLUME SIZE, AND TYPE MUST BE APPROVED BY THE PRETREATMENT UNIT. WASTER WATER DIVISION. Inlet sewer IN ORDER TO CONTROL VELOCITIES AT A LEVEL THAT ALLOWS FOR ACCURATE FLOW MEASUREMENT, SLOPES ON THE INLET SEWER LINE FOR 20 FT. OUTSIDE THE MANHOLE MUST BE AS SPECIFIED IN TABLE 1 FOR THE VARIOUS SIZE LINES. OUTLET SEWER LINES MUST BE DESIGNED TO CONVEY THE MAXIMUM DESIGN FLOWS WITHOUT CREATING A SURCHARGED Manhole frame and cover Flow Flow CONDITION IN THE FLUME. PER \$TD, DWG, 2110 Flume **|Flume** CONSTRUCTION NOTES entrance entrance width A. ALL MANHOLE BASES. RISER SECTIONS. AND FLAT SLAB TOP SECTIONS SHALL BE PRECAST REINFORCED CONCRETE IN ACCORDANCE WITH SPEC. 1'-2" Min. SECTION 920.4.2. B. PRECAST CONCRETE GRADE ADJUSTMENT RINGS OR GRADE MS BRICK AS 18"Max. REQUIRED FOR GRADE ADJUSTMENT. WHEN USING BRICK, PLASTER INSIDE Concrete Collar WITH 1/2" OF MORTAR. 0. 0. 0 30.36 MANHOLE STEPS PER CITY OF ALBUQUERQUE SPEC, SECTION 920.4.7. CONCRETE PIPE SUPPORTS SHALL EXTEND OUTSIDE THE MANHOLE TO BELL φ OR FIRST JOINT AND SHALL CRADLE PIPE TO THE SPRING LINE. PREFABRICATED MONITORING FLUME TO BE INSTALLED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS AND SHALL BE MANUFACTURED BY MANNING. PLASTI-FAB OR APPROVED EQUAL. A PARSHALL FLUME OR A Anchor(no.5 rebar) 8'-0" Flow Meter PALMER BOWLUS FLUME SHALL BE INSTALLED AS DIRECTED BY THE PRETREATMENT UNIT, WASTE WATER DIVISION (873-7004). Sampler Flow Meter NOTE CONCRETE FILLETS. FILLETS TO MATCH TOP OF FLUME SLOPE ONE INCH All Aluminum Platform PER FOOT. Outlet pipe is at a MANHOLE PIPE CONNECTIONS TO BE PER ASTM C-923; STANDARD SPEC. lower elevation than FOR RESILIENT CONNECTORS BETWEEN REINFORCED CONCRETE MANHOLE the injet pipe. Minimum elevation diffe-STRUCTURES AND PIPES. RESILIENT CONNECTORS TO BE A LOK OR rence is determined APPROVED EQUAL. by the flume size. H. 6 IN. GROUT FILLET ON UPPER HALF OF PIPE AND AROUND BASE. Level Floor BACKFILL PER SECTION 501. 2 IN. GRAVEL CRUSHED STONE LEVELING COURSE. FLUME OUTLET END ADAPTER, PLASTI-FAB OR APPROVED EQUAL. SLOPE PER TABLE 1. CITY OF ALBUQUERQUE O.D. + 12" Min.

SECTION B-B

SECTION A-A

CITY OF ALBUQUERQUE

REVISIONS
SEWER

6-1-87
SAMPLING & METERING MANHOLE
8 FOOT DIAMETER

DWG. 2151
AUG. 1986